

IN THE CLAIMS

Cancel Claims 1, 2, 9-13, 16 and 18-20 without prejudice, amend Claims 3-8, 14, 15 and 17 as follows and add Claims 21-27:

Claims 1-2. Canceled

3. (Currently amended) System according to Claim 5 4, characterized in that wherein each individual rotating cam is composed of a cam wheel which is frictionally engaged to a disk which is in turn rotationally fixed to a driven spindle.

4. (Currently amended) System according to Claim 3, characterized in that the rough adjustment is provided by a wherein each said rough-adjustment wheel is molded on to the respective cam wheel[[,]] said adjustment wheel and projecting partially from the housing.

5. (Currently amended) System for controlling a motor drive of a garage door panel according to Claim 2, comprising

a single housing or constructional unit (12),

a drive spindle (16) mounted within and to extend across an interior of said single housing or constructional unit (12),

a series of cam wheels (18) mounted upon said drive spindle (16),

a reduction gear (22) to which said drive spindle (16) is rotationally fixed within said single housing or constructional unit (12),

a rough adjustment wheel (32) mounted upon each said cam wheel (18) in said series,

a comb-like spring connector strip (34) suspended across an interior of said single housing or constructional unit (12), and

characterized in that wheels (36) to effect fine adjustment may be resiliently mounted in a upon said comb-like spring connector strip (34) suspended in the said single housing or constructional unit (12) to

(i) such that these wheels project at least partially from the said single housing or constructional unit (12),

(ii) and they are able to be rotated in response to pressure against the spring resistance of the said spring connector strip (34) such that each said wheel (36) operationally or frictionally engages a corresponding cam wheel (18) of said series, and

(iii) are able to be moved along with the corresponding cam wheel (18) in into the operational or frictionally engaged position with respect to said drive spindle (16), to effect fine adjustment of the cam position.

6. (Currently amended) System according to Claim 5, characterized in that wherein one pair of wheels each is provided for the fine adjustment of one cam wheel.

7. (Currently amended) System according to Claim 5 4, characterized in that wherein multiple cam wheels may be provided in a side-by-side arrangement.

8. (Currently amended) System according to Claim 5 4, characterized in that additionally comprising an actuator for quick release is mounted in the housing.

Claims 9-13. Canceled

14. (Currently amended) System according to Claim 3, characterized in that wherein multiple cam wheels may be provided in a side-by-side arrangement.

15. (Currently amended) System according to Claim 4, characterized in that wherein multiple cam wheels may be provided in a side-by-side arrangement.

Claim 16. Canceled

17. (Currently amended) System according to Claim 6, characterized in that
wherein multiple cam wheels may be provided in a side-by-side arrangement.

Claims 18-20. Canceled

21.(New) System according to claim 5, wherein said rough adjustment wheels
(32) also each project from said single housing or constructional unit (12).

22.(New) System according to claim 3, wherein said rough adjustment wheels
(32) also each project from said single housing or constructional unit (12).

23.(New) System according to claim 6, wherein said rough adjustment wheels
(32) also each project from said single housing or constructional unit (12).

24.(New) System according to claim 7, wherein said rough adjustment wheels
(32) also each project from said single housing or constructional unit (12).

25.(New) System according to claim 8, wherein said rough adjustment wheels
(32) also each project from said single housing or constructional unit (12).

26.(New) System according to claim 14, wherein said rough adjustment wheels
(32) also each project from said single housing or constructional unit (12).

27.(New) System according to claim 17, wherein said rough adjustment wheels
(32) also each project from said single housing or constructional unit (12).